



FIG. 1

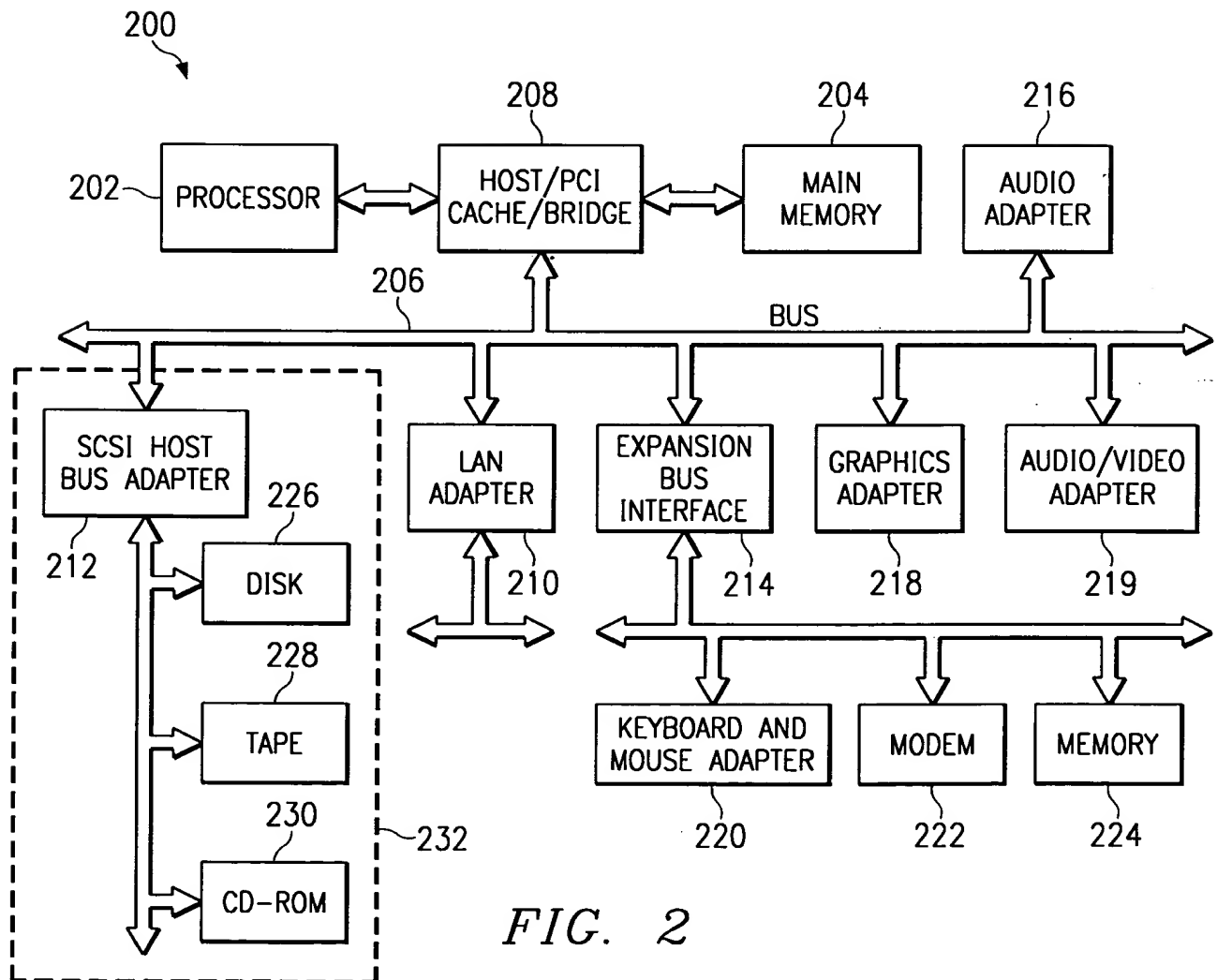
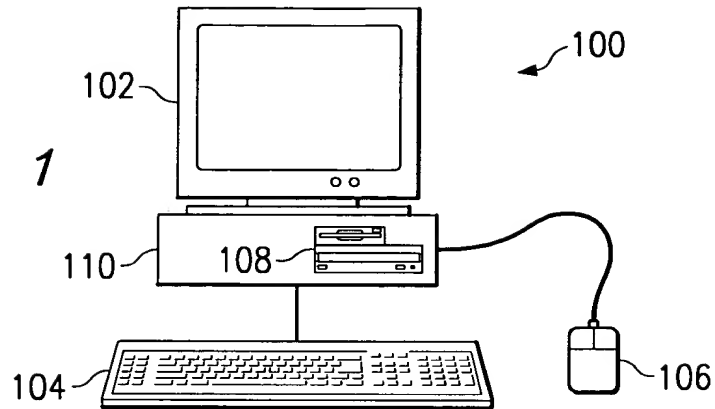


FIG. 2

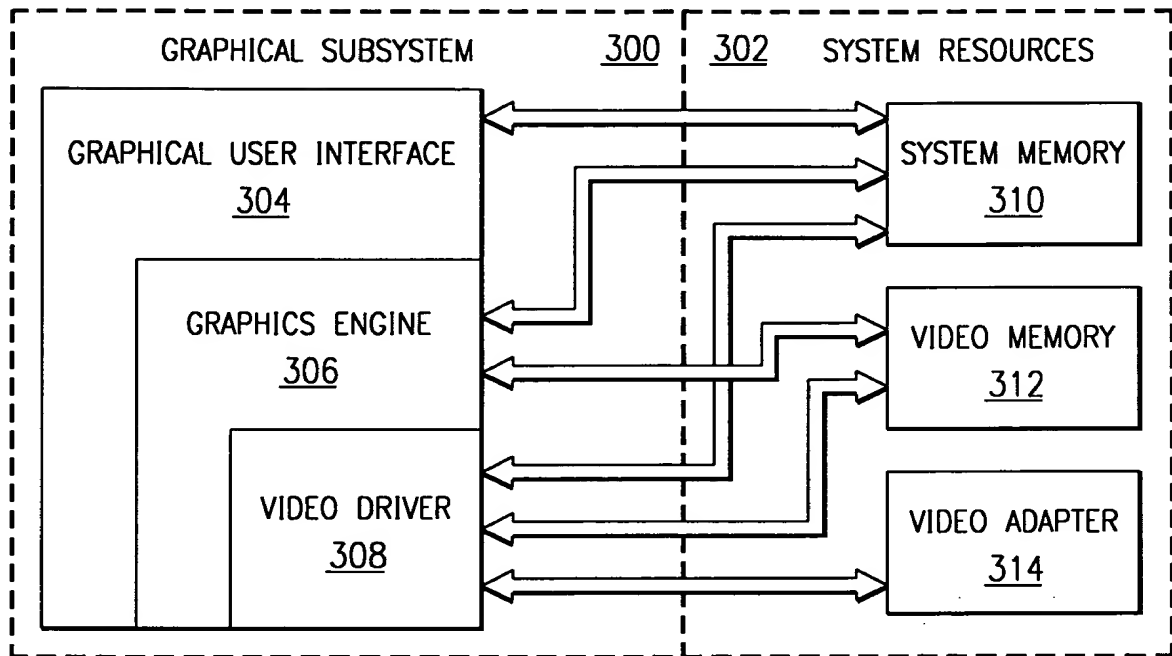
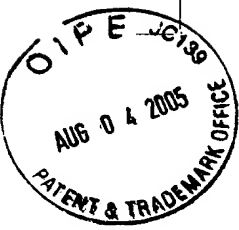


FIG. 3

400

| LOGICAL FUNCTION | HEX CODE | DEFINITION              |
|------------------|----------|-------------------------|
| clear            | 0x0      | 0                       |
| and              | 0x1      | src AND dst             |
| andReverse       | 0x2      | src AND (NOT dst)       |
| copy             | 0x3      | src                     |
| andInverted      | 0x4      | (NOT src) AND dst       |
| noop             | 0x5      | dst                     |
| xor              | 0x6      | src XOR dst             |
| or               | 0x7      | src OR dst              |
| nor              | 0x8      | (NOT src) AND (NOT dst) |
| equiv            | 0x9      | (NOT src) XOR dst       |
| invert           | 0xa      | (NOT dst)               |
| orReverse        | 0xb      | src OR (NOT dst)        |
| copyInverted     | 0xc      | (NOT src)               |
| orInverted       | 0xd      | (NOT src) OR dst        |
| nand             | 0xe      | (NOT src) OR (NOT) dst) |
| set              | 0xf      | 1                       |

FIG. 4

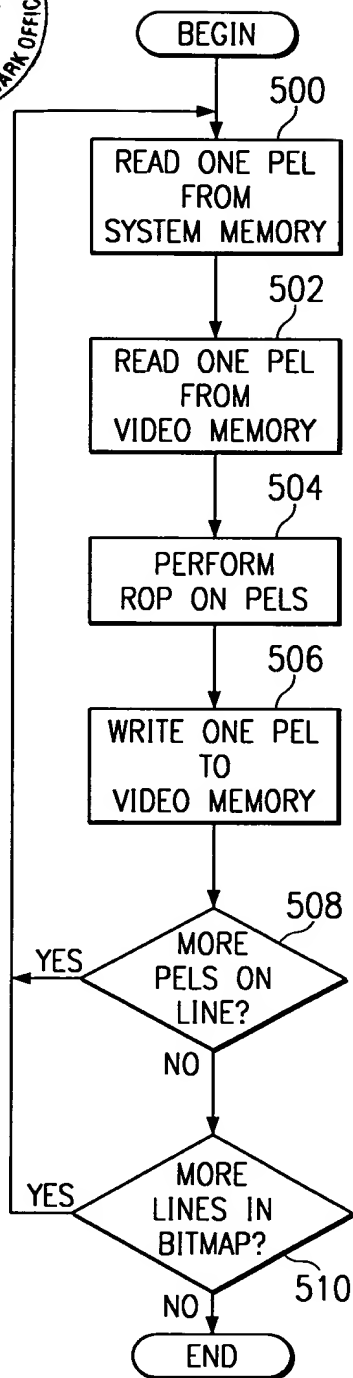


FIG. 5  
(PRIOR ART)

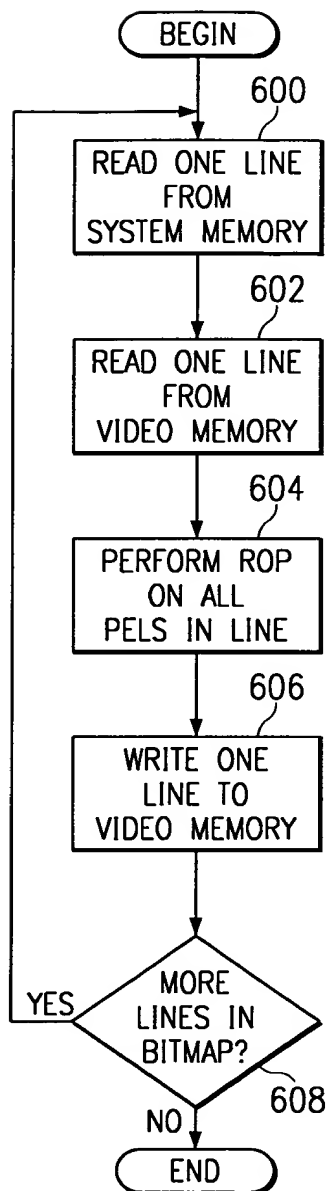


FIG. 6

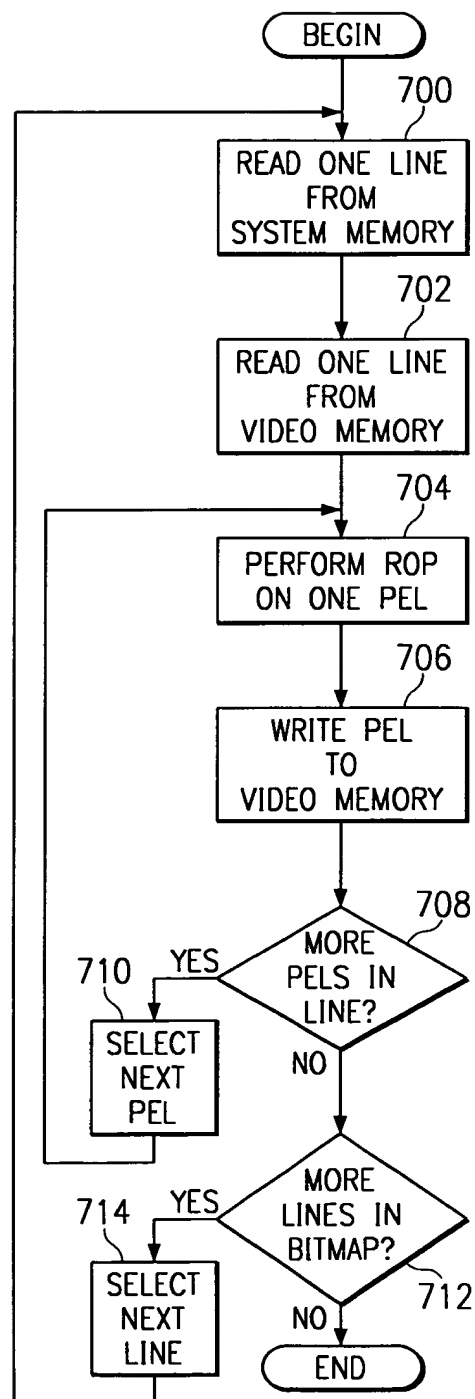


FIG. 7